## **Amendments to the Specification**

Please replace paragraph [0007] with the following paragraph:

In order to overcome the above stated problems and limitations there is provided a safe or enclosure which includes a cabinet panel or storage rack that is positioned within the safe to maximize capacity. In particular, the storage rack slides out from the safe allowing easy access to the stored guns.

Please replace paragraph [0008] with the following paragraph:

The safe includes an interior compartment defined by a top wall, a bottom wall and one or more side walls. A rail is pivotally coupled to a second surface of the cabinet panel and a track is coupled to a protrusion formed in the side wall of the safe so that the track and the rail are slidably coupled to one another. A gun rack is coupled to a first surface of the cabinet panel and provides storage for one or more guns. In particular, the gun rack includes an upper barrel receiving portion and a lower lip for supporting the butt of a gun. The guns stored on the gun rack are easily accessible given the fact that the cabinet panel may be selectively moved into and out of the interior compartment. In addition, the cabinet panel may be pivoted relative to the safe when it is positioned outside the interior compartment to increase the accessibility of the gun rack. Furthermore, the second surface of the cabinet panel may be positioned at a distance from the side wall of the enclosure to allow for additional gun storage.

Please replace paragraph [0018] with the following paragraph:

With additional reference to FIG. 3, one or more guns may be stored within interior compartment 27 of safe 10 through the use of at least one pull-out cabinet panel 11. Cabinet Panel 11 may have a gun rack 12 and supplemental storage compartments or shelves 13 coupled to a first surface 28 of cabinet panel 11. In particular, gun rack 12 may include a lower lip 14 and an upper barrel holder 15. A top surface of lower lip 14 is used as a support for a butt 16 of a gun, and barrel holder 15 has a plurality of recesses 18 defined therein for retaining a barrel 17 of the gun.

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Please replace paragraph [0019] with the following paragraph:

Cabinet Panel 11 may also have a second surface, not shown, which is located opposite to first surface 28. As best seen in FIG. 1, the second surface includes an upper rail and a lower rail (also not shown) for engaging an upper track 19a and a lower track 19b that are mounted to an interior surface of one of walls 22. By joining the rails on the second surface of the cabinet panel 11 with tracks 19a, 19b, cabinet panel 11 is capable of moving or sliding into and out of interior compartment 27 of safe 10.

Please replace paragraph [0020] with the following paragraph:

Furthermore, eabinet panel 11 is hingedly coupled with the upper and lower rail. In particular, when eabinet panel 11 is pulled out from interior compartment 27 of safe 10, eabinet panel 11 may be rotated approximately 90° relative to eabinet's panel's 11 position when it is fully pulled out from interior compartment 27 of safe 10. The pivotal motion of eabinet panel 11 relative to safe 10 allows for easier access to gun rack 12 located on eabinet panel 11. Tracks 19a and 19b may be attached to protrusions 20a and 20b that extend from the inside wall of safe 22.

Please replace paragraph [0021] with the following paragraph:

As best seen in FIG. 1, protrusions 20a and 20b project outwardly from inner wall 22 a sufficient distance to allow for the storage of additional guns in the space between wall 22 and the second surface of cabinet panel 11. With additional reference to FIGS. 2 and 3, the storage of these particular guns may be accomplished by a bracket 23 attached to inner wall 22 between upper track 19a and lower track 19b. It will be understood that a plurality of receiving modules 24 may be attached to bracket 23. Additionally, the lower protrusion 20b serves to support the butt of the gun.

Please replace paragraph [0025] with the following paragraph:

Once module 24 is coupled to bracket 23 as best seen in FIG. 1, the butt 16 of a gun may be positioned on a top surface of protrusion 20b and the barrel portion of the gun can rest in module 24. Additional guns may be positioned in a similar fashion by fastening a number of modules 24 on bracket that corresponds to the number of guns that need to be stored. Guns may also be

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stored in the gun rack 12 mounted on cabinet panel 11. In order to move cabinet panel 11 into the interior compartment 27 of safe 10, cabinet panel 11, if necessary, should be rotated about its hinge connection with upper and lower rail until cabinet panel 11 is in a position that is aligned with tracks 19a, 19b. Once the rails and tracks 19a, 19b are aligned, cabinet panel 11 is slid inwardly along tracks 19a, 19b until cabinet panel 11 is positioned within interior compartment 27 of safe 10. The safe door may then be closed and secured to prevent access to the stored guns.

Please replace paragraph [0026] with the following paragraph:

The gun delivery system of the present invention overcomes the drawbacks and deficiencies of the prior art. Specifically, the delivery system of the present invention allows for one or more storage racks within the safe to maximize capacity. Furthermore, the eabinet panel in the delivery system slides out from the safe on rails and rotates with respect to the safe thereby allowing easy access to the guns stored within the safe.

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